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to allow adhesion, inflecting if necessary,] for pressing on [the] an inner surface of the drum, [(7) in which the bundled wire and the disk are placed, while on its inner edge it is characterized by] and further comprising guiding winglets [(3)] and [by] flexible tabs [(5)] on an inner edge of the crown.--

Amend claim 2 as follows:

--2. (amended) The device [for the braking of the unwinding of the bundled metal wire placed in a drum,] as claimed in claim 1[.], [characterized by the fact of being a structure obtained through moulding and having stirrup shaped] wherein said jutting flexible elements [(2)] are stirrup-shaped.--

Amend claim 3 as follows:

--3. (amended) The device [for the braking of the unwinding of the bundled metal wire placed in a drum,] as claimed in claim 1[.], [characterized by the fact that the shaped] wherein the winglets [(3) having the profile (4) of the side oriented towards the axis of the drum (7), connected to the thin] have a circular inner periphery, the inner periphery including a skeleton [(6)] curved into a spiral towards [the] a center of the [same drum] crown.--

Amend claim 4 as follows:

--4. (amended) The device [for the braking of the unwinding of the bundled metal wire placed in a drum,] as